ACCESS SERVICE CHECK SHEET

Title Page and Pages 1 to 21-7, inclusive of this tariff are effective as of the date shown. Original and revised pages as named below and Supplement No. 1 contains all changes from the original tariff that are in effect on the date hereof.

<u>Paqe</u>	Number of Revision Except as <u>Indicated</u>	<u>Paqe</u>	Number of Revision Except as <u>Indicated</u>	<u>Paqe</u>	Number of Revision Except as <u>Indicated</u>
Title 1	Original	14	1st	2-9	Original
1	28th*	15	Original	2-10	Original
1.1	4th	16	Original	2-11	Original
1.2	10th	17	Original	2-12	Original
1.3	2nd	17.1	Original	2-13	Original
1.4	1st	17.2	Original	2-14	Original
1.5	7th	18	Original	2-15	Original
1.6	4th	19	Original	2-16	Original
1.7	13th*	20	Original	2-17	Original
1.8	6th*	21	Original	2-18	Original
1.9	6th	22	1st	2-19	Original
1.10	8th	23	Original	2-20	Original
1.11	Original	24	Original	2-21	Original
1.12	2nd	25	Original	2-22	Original
1.13	Original	26	Original	2-23	Original
1.14	9th	27	Original	2-24	Original
1.15	5th	28	Original	2-25	Original
2	Original	29	Original	2-26	Original
3	Original	30	Original	2-27	Original
3.1	Original	31	Original	2-28	Original
3.2	Original	32	Original	2-29	Original
3.3	1st	33	Original	2-30	Original
3.4	Original	34	Original	2-31	Original
3.5	Original	35	Original	2-32	Original
3.6	Original	36	Original	2-33	Original
4	Original	37	3rd	2-34	Original
4.1	Original	38	2nd	2-35	Original
5	Original	1-1	Original	2-36	Original
6	Original	1-2	Original	2-37	Original
7	Original	2-1	Original	2-38	Original
7.1	Original	2-2	Original	2-39	1st
7.2	Original	2-3	Original	2-40	Original
8	Original	2-4	Original	2-41	Original
8.1	Original	2-5	Original	2-42	Original
9	Original	2-6	Original	2-43	Original
10	Original	2-7	Original	2-43.1	Original
11	Original	2-8	Original	2-44	Original
12	Original				
13	Original				

*New or Revised Page.

(This page filed under Transmittal No. 33)

Issued: April 12, 2001 Effective: April 27, 2001

John Stankey
President, Industry Markets
Pacific Bell Telephone Company
One Bell Plaza, Dallas, TX 75202

ACCESS SERVICE CHECK SHEET (Cont'd)

<u>Paqe</u>	Number of Revision Except as Indicated	<u>Paqe</u>	Number of Revision Except as <u>Indicated</u>	<u>Page</u>	Number of Revision Except as <u>Indicated</u>
7-115	Original	7-144	3rd	7-174	3rd
7-116	Original	7-145	Original	7-175	4th
7-117	Original	7-146	Original	7-176	3rd
7-118	Original	7-147	Original	7-177	4th
7-119	Original	7-148	Original	7-178	3rd
7-120	Original	7-149	Original	7-179	4th
7-121	Original	7-150	1st	7-180	Original
7-122	Original	7-151	1st	7-181	3rd
7-123	Original	7-152	1st	7-182	3rd
7-124	Original	7-153	1st	7-183	3rd
7-125	Original	7-154	1st	7-184	Original
7-126	Original	7-155	1st	7-185	Original
7-127	Original	7-156	1st	7-186	Original
7-128	Original	7-157	1st	7-187	1st
7-129	Original	7-158	1st	7-188	1st
7-129.1	Original	7-159	Original	7-189	1st
7-130	1st	7-160	Original	7-190	1st
7-131	Original	7-161	Original	7-191	1st
7-132	1st	7-162	Original	7-192	Original
7-133	Original	7-163	Original	7-192.1	1st
7-134	Original	7-164	Original	7-193	Original
7-135	1st	7-165	3rd	7-194	1st
7-136	Original	7-166	3rd	7-194.1	1st
7-137	Original	7-167	3rd	7-195	2nd
7-138	1st	7-168	Original	7-196	2nd
7-139	Original	7-169	Original	7-197	1st
7-140	Original	7-170	2nd	7-198	1st
7-141	1st	7-171	1st	7-199	1st
7-142	1st	7-172	6th	7-200	2nd*
7-143	1st	7-173	3rd	7-201	1st

(This page filed under Transmittal No. 33)

Issued: April 12, 2001 Effective: April 27, 2001

John Stankey
President, Industry Markets
Pacific Bell Telephone Company
One Bell Plaza, Dallas, TX 75202

^{*}New or Revised Page.

ACCESS SERVICE

CHECK SHEET (Cont'd)

	Number of Revision Except as		Number of Revision Except as		Number of Revision Except as
<u>Page</u>	<u>Indicated</u>	<u>Page</u>	<u>Indicated</u>	<u>Page</u>	<u>Indicated</u>
7-202	1st*	7-230	Original	9-6	Original
7-202.1	1st*	7-231	Original	9-7	Original
7-203	1st	7-232	Original	9-8	Original
7-204	1st	7-233	Original	9-9	Original
7-205	1st	7-234	Original	9-10	Original
7-206	2nd	7-235	Original	9-11	Original
7-207	1st	7-236	Original	9-12	Original
7-208	Original	7-237	Original	9-13	Original
7-209	Original	7-238	Original	9-14	Original
7-210	Original	7-239	Original	9-15	Original
7-211	Original	7-240	Original	9-16	2nd
7-212	Original	7-241	Original	9-17	Original
7-213	Original	7-242	Original	9-18	Original
7-214	Original	7-243	Original	9-19	Original
7-215	Original	7-244	Original	9-20	Original
7-216	Original	7-245	Original	9-21	Original
7-217	Original	7-246	Original	9-22	Original
7-218	Original	7-247	Original	9-23	Original
7-219	Original	7-248	Original	9-24	Original
7-220	Original	7-249	Original	9-25	Original
7-221	Original	7-250	Original	9-26	3rd
7-222	Original	7-251	Original	9-27	2nd
7-223	Original	7-252	Original	9-28	Original
7-224	Original	8-1	Original	9-29	Original
7-225	Original	9-1	Original	9-30	Original
7-226	Original	9-2	Original	9-31	Original
7-227	Original	9-3	Original	9-32	Original
7-228	Original	9-4	Original	9-33	Original
7-229	Original	9-5	Original	9-34	Original

(This page filed under Transmittal No. 33)

Issued: April 12, 2001 Effective: April 27, 2001

John Stankey
President, Industry Markets
Pacific Bell Telephone Company
One Bell Plaza, Dallas, TX 75202

^{*}New or Revised Page.

ACCESS SERVICE

- 7. Special Access Service (Cont'd)
- 7.5 Rates and Charges (Cont'd)
 - 7.5.13 SONET Ring and Access Services (Cont'd)

		USOC	Monthly Rates	Nonrecurring <u>Charges</u> 1st Add'1		
(E)	Premises Access Ports					
	- per port					
	Month-to-Month					
	622 Mbps (OC12c)	FP6TX/LSAUM	\$2,000.00	\$700.00	\$350.00	
	622 Mbps (OC12)	FP6TX/LSAUM	\$2,000.00	\$700.00	\$350.00	(N)
	155.5 Mbps (OC3c)	FP60X/LSAOM	675.00	700.00	350.00	
	155.5 Mbps (OC3)	FP60X/LSAOM	675.00	700.00	350.00	(N)
	45 Mbps (DS3)	FP6BX/LSA3M	330.00	700.00	350.00	
	1.5 Mbps (DS1)	FP6AX/LSA1M	90.00	700.00	350.00	
	1 Year Plan					
	622 Mbps (OC12c)	FP6TX/LSAU1	\$1,900.00	\$700.00	\$350.00	
	622 Mbps (OC12)	FP6TX/LSAU1	\$1,900.00	\$700.00	\$350.00	(N)
	155.5 Mbps (OC3c)	FP60X/LSA01	600.00	700.00	350.00	
	155.5 Mbps (OC3)	FP60X/LSA01	600.00	700.00	350.00	(N)
	45 Mbps (DS3)	FP6BX/LSA31	300.00	700.00	350.00	
	1.5 Mbps (DS1)	FP6AX/LSA11	80.00	700.00	350.00	
	3 Year Plan					
	622 Mbps (OC12c)	FP6TX/LSAU3	\$1,700.00	\$350.00	\$175.00	
	622 Mbps (OC12)	FP6TX/LSAU3	\$1,700.00	\$350.00	\$175.00	(N)
	155.5 Mbps (OC3c)	FP60X/LSA03	460.00	350.00	175.00	
	155.5 Mbps (OC3)	FP60X/LSA03	460.00	350.00	175.00	(N)
	45 Mbps (DS3)	FP6BX/LSA33	230.00	350.00	175.00	
	1.5 Mbps (DS1)	FP6AX/LSA13	60.00	350.00	175.00	
	5 Year Plan					
	622 Mbps (OC12c)	FP6TX/LSAU5	\$1,500.00	None	None	
	622 Mbps (OC12)	FP6TX/LSAU5	\$1,500.00	None	None	(N)
	155.5 Mbps (OC3c)	FP60X/LSA05	390.00	None	None	
	155.5 Mbps (OC3)	FP60X/LSA05	390.00	None	None	(N)
	45 Mbps (DS3)	FP6BX/LSA35	150.00	None	None	
	1.5 Mbps (DS1)	FP6AX/LSA15	45.00	None	None	

(This page filed under Transmittal No. 33)

Issued: April 12, 2001 Effective: April 27, 2001

(C)

(C)

ACCESS SERVICE

- 7. Special Access Service (Cont'd)
- 7.5 Rates and Charges (Cont'd)
 - 7.5.13 SONET Ring and Access Services (Cont'd)

Definitions

The following definitions describe connections for Primary Node Links and Central Office Access Ports.

STS1/DS1: provides for 28 DS1 (Local Loop Access Links-copper or Fiber Advantage) services from the customer's premises to the central office Digital Crossconnect System onto the STS-1 interface.

STS1/ DS3: provides for DS3 to DS3 crossconnect of Local Loop Access Links or Fiber Advantage service from the customer's premises to the central office onto the STS-1 interface.

STS1 hardwired for DS3: provides for DS3 services from the customer premises through the central office bypassing all electronic crossconnect equipment (Capacity is one DS3).

OC3/c-12: provides for 155 Mbps bandwidth services from the customer's premises to the central office on a Dedicated OC12 Ring with an optical interface (LSAC+).

OC3/c-48: provides for 155 Mbps bandwidth services from the customer's premises to the central office on a Dedicated OC48 ring with an optical interface (LSA4+).

STS12*; provides 622 Mbps bandwidth service to interconnect two SONET rings on an electrical interface (LSAT+).

OC12: provides 622 Mbps bandwidth service to interconnect two SONET rings on an optical interface or to interconnect a SONET ring with Broadband Circuit Service on an optical interface (LSAT+).

OC12c-48: provides 622 Mbps bandwidth services from the customer's premises to the central office on a Dedicated OC48 Ring with an optical interface (LSAL+).

* STS12 has been discontinued by the vendor and is limited to existing customers at existing locations as of January 5, 1999.

(This page filed under Transmittal No. 33)

Issued: April 12, 2001 Effective: April 27, 2001

(C)

ACCESS SERVICE

7. Special Access Service (Cont'd)

- 7.5 Rates and Charges (Cont'd)
 - 7.5.13 SONET Ring and Access Services (Cont'd)

Definitions (Cont'd)

The following definitions describe connections for Premise Access Ports:

DS1: provides 1.544 Mbps bandwidth service at the customer's premise node mapping it onto the STS1 interface (LSA1+).

DS3: provides 45 Mbps bandwidth service at the customer's premise node mapping it onto the STS1 interface (LSA3+).

OC3/c: provides 155 Mbps bandwidth services at the customer's premise with an optical, non-protected interface (LSAO+).

OC12/c: provides 622 Mbps bandwidth services at the customer's premise with an optical, non-protected interface (LSAU+).

(This page filed under Transmittal No. 33)

Issued: April 12, 2001 Effective: April 27, 2001